Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed had it should be a stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month Month, of each year. IF WATER IS TO BE USED FOR POWER MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Rower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered		Charles and distance of Charles Therefore the contract of the
The undersigned United States Air Force, ** Commanding Officer, Nellis Air Force Base, Las Vegas, County of Clark the of Nevada , hereby make s application for mission to appropriate the public waters of the State of Nevada, as coinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Las Vegas Artesian Basin The emount of water applied for is Cosecond-dot applications as Second-feet The water to be used for Cuasi-municipal purposes The water is to be diverted from its source at the following point: the NWI NE Sec. 9. T. 20 S. R. 62 E. M.D.M., whence the test sec. 1. to Secs. 4 and 9 bears N. 30° 54° 30° W. 1286 ft. dist. If the water is to be used for commandation to the first sec. If never the distance is the proposed appropriation of land to be irrigated is. Description of land to be irrigated. The water is to be developed is house many lands and application is recorded to the lands and application is placed in the confidence of use and the lands and application is recorded to the lands and application in particular in points and application in particular in points and application in particular in points and application in a	ate or eturned	to applicant for correction
The undersigned United States Air Force & Commanding Officer, Newada , hereby make s application for Meyada , hereby make s application for Mission to appropriate the public waters of the State of Nevada, as crister stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Second-feet Las Vegas Artesian Basin The amount of water applied for is Remoderation of the second-feet for the public water to be used for quasi-municipal purposes. The water to be used for quasi-municipal purposes. The water to be diverted from its source at the following point: the NW NET Sec. 9. T. 20 S. R. 62 E. M.D.M. Whence the I sec. To Secs. 4 and 9 bears N. 3° 54' 30" W. 1286 ft. dist. DIF THE WATER IS TO BE USED FOR IMBIGIATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is Description of land to be irrigated be remode and description provided in secondance with operal instruction from the State Engineer when application is returned for correction. Water to be developed is Describ by legal subdivision, of Heat unmoved and it should be a read of the secondance with operal instruction from the State Engineer when application is returned for correction. The water is to be USED FOR FOWER, MINING, STOCK WATERING, OS OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Fower to be developed is Describ by legal subdivision, of Heat unmoved and it should be a read of the secondance with operal instruction from the State Engineer when application is returned for correction. Fower to be developed is Provided in the secondance with operal instruction from the State Engineer when application is returned for correction. Corrections of places of water by page application is returned. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31., of each year. Menula Seemarks Water from this well to be drilled will be connected into Seemarks water from the state and lineary installation on an expanded	rrecte	d application filed
New of Section 1. New Add Sectio		
Netlis Air Force Base, Las Vegas, County of Clark the of Nevada , hereby make sapplication for mission to appropriate the public waters of the State of Nevada, as reinfeter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Named stream, but, or other query Las Vegas Artesian Basin The amount of water applied for is	Th	e undersigned United States Air Force, % Commanding Officer,
The source of the proposed appropriation is a corporation, give date and place incorporation.) The source of the proposed appropriation is Named frame, lake or other course Las Vegas Artesian Basin The amount of Water applied for is Second-feet One would be stepled from the Second Secon	 Neill:	
rmission to appropriate the public waters of the State of Nevada, as reliable to appropriate the public waters of the State of Nevada, as reliable to the proposed appropriation is	11011.	
reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	ate of	Nevada , hereby make sapplication for
reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is	rmicci	on to appropriate the public waters of the State of Nevada as
Incorporation.) The source of the proposed appropriation is Name of stream, lake, or other source Las Vegas Artesian Basin: The amount of water applied for is	, H	on to appropriate the public waters of the beats, or hoved, as
Las Vegas Artesian Basin The amount of water applied for is One second-offect of miner' inches of the proposed and property of the amount of water applied for is One second-offect of the water to be used for Quasi-municipal purposes The water to be used for Quasi-municipal purposes The water is to be diverted from its source at the following point: the NWI NEL Sec. 9. T. 20 S., R. 62 E., M.D.M., whence the Sec. Decorate being within at the resolutions of public server, or by compared discrete for extent own. If on unsurveyed had it should be at visited. To the water is to be used for implication, supply that following information: In the water is to be used for implication, supply the following information: Number of acres to be irrigated is Describe by least subdivision, or if on unsurveyed land it should be to raised and administration provided in accordance with special instruction from the State Engineer when application is returned for exprection. The water is to be used for power mining stock watering, on other power land it should be to raised and administration provided in accordance with special instruction from the State Engineer when application is returned for exprection. The water is to be developed is force Base, in Secs. 3, 4, 9 and 10, Give location of pince of use by land subdivision 20-62 Foint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 11, of each year. Month Month Temperks Water from this well to be drilled will be connected into seem with the intent of augmenting water supply for new housing the construction of this military installation on an expanded	reinaf	ter stated. (If applicant is a corporation, give date and plac
Las Vegas Artesian Basin The amount of water applied for is One second-foot equals 60 minery inches The water to be used for quasi-municipal purposes The water is to be diverted from its source at the following point: the NWI NEL Sec. 9. T. 20 S., R. 62 E., M.D.M., whence the A sec. Decorate being within a 40-recendent of public source, or by come and disease to action enter. If on uncertainty should be a citated. To the water is to be used for its source at the following point: the NWI NEL Sec. 9. T. 20 S., R. 62 E., M.D.M., whence the A sec. Decorate being within a 40-recendent of public source, or by come and disease to action enter. If on uncertainty lead, it should be a citated. To the water is to be used for insighted is Described to stead sphilitistic, or if on uncurrecyal lead it should be a citated. Describe by issal sphilitistic, or if on uncurrecyal lead it should be or rained and a description provided in accordance with special instruction from the State Engineer when application is reviewed for correction. Use will begin about Mooth Mooth Mooth Mooth Mooth Following in Force Base, in Secs. 3, 4, 9 and 10. Olive location of piace of use by lead subdivision. Fower to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10. Olive location of piace of use by lead subdivision. State number and kinds of animals to be watered. Use will begin about Jan. 1 and end about Dec. 11, of each year. Mooth Mooth Femarks Water from this well to be drilled will be connected into seem with the intent of augmenting water supply for new housing the construction of this military installation on an expanded.	incor	noration:)
The amount of water applied for is	1	
The amount of water applied for is	The	source of the proposed appropriation is
The amount of water applied for is		Name of stream, lake, or other source
The amount of water applied for is	<u> </u>	Las vegas Artesian basin
The water to be used for	The	amount of water applied for issecond-feet
The water is to be diverted from its source at the following point: the NW1 NE1 Sec. 9, T. 20 S., R. 62 E., M.D.M., whence the 1 sec. Describe as binday within a 60-ners subdivision of public survey, or by source and distance to a section cones. How uncerved band, it should be so stated. To Secs. 4 and 9 bears N. 30 54 30 W. 1286 ft. dist. If the Water is to be used for religated is Describe by lead subdivision, or if on unsurveyed land it should be so stated. Number of acres to be irrigated is Describe by lead subdivision, or if on unsurveyed land it should be so stated and admiring to provided in accordance with special instruction from the Easts Engineer when application is returned for correction. Water is to be used for fower, mining, stock watering, ob other use, suffly the following information: Fower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by lead subdivision. Cive location of place of use by lead subdivision. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	The	•——————————————————————————————————————
the NW's NE's Sec. 9, T. 20 S., R. 62 E., M.D.M., whence the sec. Descripe as being within a 60-sets endodriance of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so risted. To Secs. 4 and 9 bears N. 3° 54' 30" W. 1286 ft. dist. If the water is to be used for ibrigated is Description of land to be irrigated		Irrigation, power, mining, manufacturing, domestic, or other use
Describe a being within a 40-acce subdivision of public survey, or by course and disance to a section corner. If on unsurveyed land, it should be so risted r. to Secs. 4 and 9 bears N. 3° 54° 30° W. 1286 ft. dist. If the Water is to be used for ierigated is Description of land to be irrigated is Description of land to be irrigated be considered by land subdivision, or if on unsurveyed land it should be to stated and advectipation provided in accordance with special instruction from the State Engineer when application is returned for correction. Water is to be used for power, mining, stock watering, or of each year. Month Month Month North Fower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by lagal subdivision. Cive location of place of use at local instruction from the State Engineer when application is returned for correction. Fower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by lagal subdivision. Describe to mans manner as point of diversion. State number and kinds of animals to be watered. Use will begin about Jan 1 and end about Dec. 31, of each year Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	The	water is to be diverted from its source at the following point:
Describe as being within a 40-acc subdivision of public survey, or by corne and disease to a section corner. If on unsurveyed lead, it should be so related. To Secs. 4 and 9 bears N. 3° 54° 30° W. 1286 ft. dist. If the Water is to be used for irrigated is Description of land to be irrigated. Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. If water is to be used for fower, minning, stock watering, or other use, supply the following information: Rower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62. Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	the I	WW NE NE Sec. 9. T. 20 S. R. 62 E. M.D.M. whence the t sec.
The water is to be used for irrigated is Description of land to be irrigated Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be ortated and adscerption provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about	Describe as	being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month and end about, of each year. If water is to be used for rower, mining, stock watering, or other use, supply the Following information: Rower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Qive location of place of use by legal subdivision 20-62 Roint of return of water to stream	1	Secs. 4 and 9 bears N. 3- 34. 30" W. 1200 It. dist.
Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month and end about, of each year. If water is to be used for rower, mining, stock watering, or other use, supply the Following information: Rower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Qive location of place of use by legal subdivision 20-62 Roint of return of water to stream	· _	THE PART OF THE PARTY OF THE PA
Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be to stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month Month, of each year. IF WATER IS TO BE USED FOR POWER MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision	111	THE WATER IS TO BE USED FOR IERIGATION, SUPPLY THE POINTOWING INFORMATION.
Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Month) Num	ber of acres to be irrigated is
Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Month) Do-	intion of lond to be impireded
Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Month) Des	Describe by legal subdivision, or if on unsurveyed land it should
Use will begin about and end about, of each year. Month	- /- 🕌 🗀	
Month WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Rower to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	be so sta	ted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
Month WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Rower to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	4	en la companya de la La companya de la co
Month WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Rower to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	<u> </u>	
Month WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Rower to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded].	
Month WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Rower to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	•	
Month WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Rower to be developed is horsepower. Place of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded) Use	will begin about and end about, of each year.
Following information: Rower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month Month Stem with the intent of augmenting water supply for new housing the construction of this military installation on an expanded		Month Month
Following information: Rower to be developed is horsepower. Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10, Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month Month Stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded		
Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10. Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing of the construction of this military installation on an expanded	IF WA	
Flace of use at Nellis Air Force Base, in Secs. 3, 4, 9 and 10. Give location of place of use by legal subdivision 20-62 Roint of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing of the construction of this military installation on an expanded		The second se
Give location of place of use by legal subdivision 20-62 Foint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing the construction of this military installation on an expanded) Row	er to be developed is horsepower.
Give location of place of use by legal subdivision 20-62 Foint of return of water to stream Describe in same manner as point of diversion. State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing the construction of this military installation on an expanded	∦. \ Pla	ce of use at Nellis Air Force Base, in Secs. 3. 4. 9 and 10,
State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded		Give location of place of use by legal subdivision 20-62
State number and kinds of animals to be watered Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing the construction of this military installation on an expanded	l Poi	nt of return of water to stream
Use will begin about Jan. 1 and end about Dec. 31, of each year. Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded		Describe in same manner as point of diversion
Use will begin about Jan. 1 and end about Dec. 31, of each year. Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	. '	
Use will begin about Jan. 1 and end about Dec. 31, of each year. Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded) Sta	te number and kinds of animals to be watered
Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	' 'F	
Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	7.	
Remarks Water from this well to be drilled will be connected into stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded) Vise	will begin about Jan. 1 and end about Dec. 31, of each year.
stem with the intent of augmenting water supply for new housing dethe construction of this military installation on an expanded	ra l	
dethe construction of this military installation on an expanded	Tarker 18 7 "	the contraction of the contracti
多 - *1 (2) 大学		
sis	d-the	construction of this military installation on an expanded
	sis	
Carried Control of the Control of th	1	
	المراكب المستعملية	

DESCRIPTION OF PROPOSED WORKS

الأثيار وكالله

l is to be drilled to artesian strata and pumps and pipe lines. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water talled to supply new areas, and to provide interconnection to	7
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Sent reservoirs and distribution system	1
	3
Estimated cost of works \$25,000.	1
Estimated time required to construct works one year	*
Remarks This is designated as Well No. 6, which with Wells No.	5
No. 7, are proposed to be drilled as shown on map submitted he	-
h, which, with Wells Nos. 1, 2, 3 and 4 on which proof of benef	
is being submitted, constitute Nellis water supply.	1
NITED STATES AIR FORCE Commanding Officer , Applicant.	
ellis Air Force Base	
By C. D. Baker	
pared of Fac?	
s sheet inspected	
Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	
do hereby grant the same, subject to the following limitations as	nd.
ditions: This permit is issued subject to all existing rights or	n the
ce. If well is flowing, a valve must be installed and maintain revent waste. It is understood that this right must allow for	nled
onable lowering of the static water level at permittees well dur ground water development in the area. This source is located	de to
in an area designated by the State Engineer pursuant to Section he 1939 Ground-Water Act (Chap. 178, Stats, 1939 as amended 194	a 4
efore the State retains the right to regulate the use of the wa	
in granted at any and all times. amount of water to be appropriated shall be limited to the amount	t
th can be applied to beneficial use, and not to exceed 0.55	3
c feet per second.	F
nal construction work shall begin on or before April 22, 195%	2 :
of of commencement of work shall be filed before May 22, 1952	1 1:
must be prosecuted with reasonable diligence and be completed of	
ore April 22, 1953	
of of completion of work shall be filed before May 22, 1953	
lication of water to beneficial use shall be made on or before	
April 22, 1954 . Proof of the application of water to benefi	:1:
must be filed with State Engineer on or before May 22, 1954	1
communication work filed JUN 2 195 WITNESS MY HAND AND SEAL this 24th	day -
Commission of work filed MAR 5 1956 F BENEFICIAL USE FILED MAR 5 1956 Of October , 1957	
No.4467 10000 Oct 29: 1956 for 0.55cb mt 6 energl 60.0 mg	
No. 44 67 reman Oct 29: 1956 for 0.35ch with livel 60.8 mg. No. 2,1956 B. 112 Page per ennum HUGH A SHAMBERGER. State Englinee	
By Cottes & Stephlon	T
ROBERT S, VEIGHTON Assistant State Engine	-